DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	EEEEEEEEEEEEE	88888888888 88888888888	GGGGGGGG

....

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	000000 0000000 00	GGGGGGGG GGGGGGGG GG GG GG GG GG GG GG	
RRRRRRRR RR		QQQQQQQ QQQQQQQ QQQQQQQ QQQQQQQQ QQQQQQ						

DBGPROLOG -- STANDARD PROLOG FOR VAX DEBUGGER BLISS MODULES

Version:

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'v04-000'

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WRITTEN BY Bert Beander June, 1980.

MODULE FUNCTION: This REQUIRE file should be included with a REQUIRE statement in every new Bliss module in the VAX Debugger. It brings in all definition libraries needed to compile the Debugger, including DBGLIB, and it does all necessary addressing mode and PSECT declarations. Normally, this should be the only REQUIRE or LIBRARY file needed by new Debugger modules.

```
DBGPROLOG.REQ;1

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LIBRARY 'SYS$LIBRARY:LIB.L32';

LIBRARY 'LIB$:STRUCDEF.L32';

LIBRARY 'LIB$:DBGLIB.L32';

LIBRARY 'LIB$:DBGMSG.L32';

LIBRARY 'LIB$:DBGMSG.L32';

REQUIRE 'SRC$:TEMPREQ.REQ';

SWITCHES

ADDRESSING_MODE(EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);

PSECT

GLOBAL = DBG$GLOBAL(PIC, NOSHARE, WRITE, NOEXECUTE, ALIGN(2),

ADDRESSING_MODE(LONG_RELATIVE)),

OWN = DBG$OWN (PIC, NOSHARE, WRITE, NOEXECUTE, ALIGN(2),

ADDRESSING_MODE(LONG_RELATIVE)),

CODE = DBG$CODE (PIC, SHARE, NOWRITE EXECUTE, ALIGN(0),

ADDRESSING_MODE(WORD_RELATIVE)),

PLIT = DBG$PLIT (PIC, SHARE, NOWRITE, EXECUTE, ALIGN(0),

ADDRESSING_MODE(LONG_RELATIVE));

! End of DBGPROLOG.REQ
```

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